# HAINING YOUDIWEIYA TRADING CO., LTD.

#### **HPS 1000W DE** Code:LHL1000DA00025



## **Installation & Application Notes**

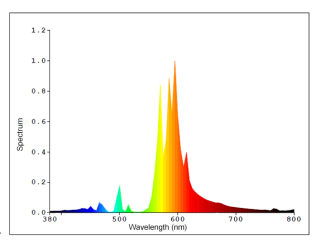
- 1. Max. allowable case temperature:75°C/167°F.
- 2. Ambient Temperature:-20...+40°C/-4...+104°F.
- 3. Max. Humidity:95%.
- 4. Ignition voltage is 5kV.
- 5. warranty of the ballast: 3 years
- 6. warranty of the lamp: 1 year

#### **Protections**

1.End of Lamp Life(EOL)Protection 2.Short circuit protection 3.Open circuit protection 4.Ignition failure protection 5. Thermal protection 6.Total control range 50-115%

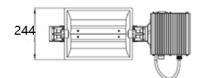
## Instruction

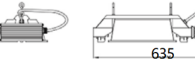
The light must be lighted with standard power. And after 10 minutes, then turn the knob to adjust the light.



(23)











# Notice

### Avoid the risk of electric shock:

Turn off the power when checking, installing, and replacing the lamp. Avoid contact between the ballast and the liquid to prevent liquid infiltration and short circuit. Avoid the risk of fire:

Keep away from the flammable and explosive substances

Water damage can cause short-circuit, and may cause electric shock, fire, or property damage. Do not exceed the rated voltage of the ballast.

Do not use when the casing is cracked, cracked or out skindeformed. Use within the rated life.

Turn on the switch after it is fully installed. Only use matched ballast and light sources.

Be grounded and pay attention to the heat dissipation when installing the lamp.

The input terminal and output terminal cannot be reversed.

Physical					
Case Length	72.5cm	28.5"	Height	19cm	7.5"
Case Width	32cm	12.6"	Weight	7.7kg	17lb

#### Avoid the risk of burns:

Do not touch the lamp before it has cooled down.

Pls do not open the shell immediately after turning off the light to avoid the capacitor discharge and burn your skin.

Úse professional tools when installing and removing. The ballast must be power off when replacing the bulb, and wait about 10 minutes for the bulb cooling and avoid skin burns

Notice:

If the bulb is not lit, after 30 minutes, the ballast will automatically stop working .

The ballast must be power off when replacing the bulb The interval between power-off of the ballast and power-up again must be over 8 minutes.

Dimm	ing Typ	e			
660W	750W	825W	1000W	1200W	AUTO
External	control: 0-1	0V Master C	Controlle		

#### Performance 1\*1000W 1200W Lamp Input Power Rated mains voltage 220V-240V Operation frequency >100kHz Min Power Factor 0.99@220@100% Voltage range 180V-270V 5.45A/220V; 5A/240V THD <10% Input Current 50/60Hz Mains frequency Crest Factor <1.7